M&O CCB AGENDA for Tuesday, April 24, 2001 ROOM 2114 (ECS Facility) at 1:30 p.m. (EST) 1-800-547-5078

1.	Roll-Call	
2.	Deferred CCRs	Page 1
3.	Open ECO Report	Pages 2 - 11
4.	New CCRs	Page 12
5.	Deferred & Procurement CCRs (For Reference Only)	Pages 13 - 15
6.	CCRs Forwarded to ERB	Page 16
7.	CCRs Approved Out-of-Board	Page 16
8.	Comments	Pages
7.	Meeting Adjourned	Miller

W:\EOS_OPS\CDMTS\DBF\CMAF.DBF

Printed: 04/19/01

11:36

M&O Deferred CCRs and Open Action Items As of 04/24/01

Action No.	CCB	Actionee	Date Due	CCR No.	
		NAKAMURA, E. or housing science software arc and impact by Evelyn Naka		01-0282	
		PETERS, B. Technical Directive for Anonym f ETD from DAACS.	04/24/01 ous FTP)	01-0287	

Records printed: 2

Printed: 04/19/01 11:37

M&O ECO Open Report As of 04/24/01

Action No. CCB DAAC Actionee Date Due CCR No.

AC-01-0333 M&O LARC ANDREWS, B. 05/30/01 01-0313 (CCR Title: Install at GSFC, LaRC, NSIDC, & EDC Dashboard Cots S/W Pop Chart Image server and Pop Notify Bill Bolden when COTS software arrives.

Last Status: 04/11/01 LOGGED

AC-01-0346 M&O LARC ANDREWS, B. 04/24/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B nform CM when you have upgraded the Sybase Server per the PSR Instructions.

Last Status: 04/12/01 LOGGED

AC-01-0318 M&O LARC ANDREWS, B. 04/23/01 01-0308

(CCR Title: Authorize the release and installation of a new version of PDS Input Server (PDSIS V 1.0 R2 a Inform CM via e-mail (ecscm) when LaRC installs PDSIS and PDS_SA software and Hotback PDS Hotbackup script and cron changes.

Last Status: 04/09/01 LOGGED

AC-01-0327 M&O LARC ANDREWS, B. 04/30/01 01-0306 (CCR Title: Delete obsolete databases that are not in baseline document for the EDC, GSFC, LaRC, NSID Inform CM when you have deleted obsolete databases that are not in baseline document for the LARC DAAC (920-TDL-009).

Last Status: 04/11/01 LOGGED

AC-01-0267 M&O LARC ANDREWS, B. 05/30/01 01-0265
(CCR Title: Authorize the release and installation of a new version of PDS Input Server (PDSIS) for the OpS Inform CM when you have installed PDSIS and PDS_SA Software - LaRC.

Last Status: 03/26/01 LOGGED

AC-01-0252 M&O LARC ANDREWS, B. 05/30/01 01-0255
(CCR Title: Authorize the release and installation of PDS Input Server (PDSIS) for the OPS Mode to all DA Notify CM via e-mail (ecscm) when you install PDSIS software at LaRC.

Last Status: 03/22/01 LOGGED

AC-01-0261 M&O LARC ANDREWS, B. 05/30/01 01-0256 (CCR Title: Release SGI Qlogic Patch Test Executable for PDS)
Install release SGI Qlogic Patch Test Executable for PDS on I0dig01. E-Mail ecscm when the patch is installed.

Last Status: 03/26/01 LOGGED

AC-01-0354 M&O LARC ANDREWS, B. 04/24/01 01-0246 (CCR Title: Update STK D3 Microcode (FIRMWARE, MC))
Inform CM when you have updated STK D3 Microcode.
Last Status: 04/13/01 LOGGED

Action No. CCB DAAC Actionee Date Due CCR No. AC-01-0215 M&O LARC ANDREWS, B. 04/30/01 01-0214 (CCR Title: Install DBVision 3.1.8 at the DAACS and update the Baseline) Inform CM via e-mail (ecscm) when you receive and install DBVision 3.1.8 tar files at LaRC DAAC. Last Status: 03/14/01 LOGGED AC-01-0157 O&M LARC ANDREWS, B. 04/30/01 01-0173 (CCR Title: Software Version 5B.07 PSR. Delivery to the DAACs) Inform CM via e-mail (ecscm) when you have installed software version 5B.07 at LaRC. Last Status: LOGGED 03/06/01 AC-00-0848 0.8M LARC ANDREWS, B. 04/30/01 00-0857 (CCR Title: Baseline Tripwire 1.3 for IRIX 6.5) Please inform CM when you have installed Tripewire 1.3 for IRIX 6.5 at LARC per PSR 914-TDA-0143. Last Status: 08/24/00 LOGGED AC-00-0909 O&M LARC ANDREWS, B. 04/30/01 00-0793A (CCR Title: SGI IRIX 6.5.6 operating system and supporting COTS maintenance upgrade for the ECS proje Update or verify Console1 and Console2 baseline as attached in CCR 00-0793A during DAAC's IRIX 6.5 Transition at LARC. Last Status: 09/11/00 LOGGED 0.8M AC-01-0276 LARC ANDREWS, B. 01-0243 04/30/01 (CCR Title: Install Cell Manager 1.6.2 at the DAACs and update the Baseline) Notify CM via e-mail (ecscm) when tar files for DCE Cell Manager 1.6.2 have been installed per instructions provided by document 914-TDA-058-REV01 at LaRC. Last Status: 03/27/01 LOGGED AC-01-0332 0.8M GSFC ARNOLD, J. 04/24/04 01-0313 (CCR Title: Install at GSFC, LaRC, NSIDC, & EDC Dashboard Cots S/W Pop Chart Image server and Pop Notify Gary Lake when COTS software arrives. Last Status: LOGGED 04/11/01 AC-01-0246 O&M SED COLE, R. 04/17/01 01-0227 (CCR Title: Add g0spg11 to baseline) Provide Red-lines to the 920-TDG-004 (floor plan) Last Status: 03/21/01 LOGGED AC-01-0296 SED COLE, R. 04/30/01 01-0280 (CCR Title: LaRC request Excess Equipment Disposition and Relief From Accountability) Inform CM when you have updated 920-TDL-001-Rev21 (ECS HW Map). Last Status: 04/04/01 LOGGED AC-01-0088 0.8M GDAC FENICHEL L. 07/10/01 01-0112 (CCR Title: ESD119 Spatial Subscription Server Prototype Extensions) Notify CM via e-mail (ecscm@eso.hitc.com) when the following task is complete. After testing the spatial subscription server for iteration 1, 2 and 3. The EcSbDb TS2

Action No. CCB DAAC Actionee Date Due CCR No.

database can be dropped.

Last Status: 02/09/01 LOGGED

AC-99-0552 M&O LARC GAVIGAN, G. 04/30/01 99-1216
(CCR Title: Procure and Upgrade Winframe software at GSFC and LaRC for Y2K compliance)
Notify CM when Winframe Software Version 1.7 has been installed at LARC.
Last Status: 02/16/00 STATUS CHECK This upgrade is on hold until GSFC's installation is successful.

AC-01-0295 M&O M&O GAVIGAN, G. 04/30/01 01-0280 (CCR Title: LaRC request Excess Equipment Disposition and Relief From Accountability) Inform CM when you have updated 840-TP-004-01 from redline.

Last Status: 04/04/01 LOGGED

AC-01-0348 M&O NSID GEHMEYR, M. 04/24/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B nform CM when you have upgraded the Sybase Server per the PSR Instructions.

Last Status: 04/12/01 LOGGED

AC-01-0328 M&O NSID GEHMEYR, M. 04/24/01 01-0306
(CCR Title: Delete obsolete databases that are not in baseline document for the EDC, GSFC, LaRC, NSID Inform CM when you have deleted obsolete databases that are not in baseline document for the NSIDC DAAC (920-TDN-009).

Last Status: 04/11/01 LOGGED

AC-01-0253 M&O GDAC GRAY, G. 04/24/01 01-0255

(CCR Title: Authorize the release and installation of PDS Input Server (PDSIS) for the OPS Mode to all DA Notify CM via e-mail (ecscm) when you install PDSIS software at GSFC.

Last Status: 03/22/01 LOGGED

AC-01-0244 M&O GDAC GRAY, R. 06/30/01 01-0227 (CCR Title: Add g0spg11 to baseline)
Inform CM when you have connected g0spg11 to the GSFC netword.
Last Status: 03/21/01 LOGGED

AC-01-0345 M&O GSFC GRAY, R. 04/23/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B Inform CM when you have upgraded the Sybase Server per the PSR Instructions. Last Status: 04/12/01 LOGGED

AC-01-0319 M&O GDAC GRAY, R. 04/23/01 01-0308

(CCR Title: Authorize the release and installation of a new version of PDS Input Server (PDSIS V 1.0 R2 a Inform CM via e-mail (ecscm) when GSFC installs PDSIS and PDS_SA software and Hotback PDS Hotbackup script and cron changes.

Last Status: 04/09/01 LOGGED

AC-01-0326 M&O GSFC GRAY, R. 04/30/01 01-0306 (CCR Title: Delete obsolete databases that are not in baseline document for the EDC, GSFC, LaRC, NSID Inform CM when you have deleted obsolete databases that are not in baseline document for the GDAC DAAC (920-TDG-009).

CCR No. Action No. CCB DAAC Actionee Date Due Last Status: 04/11/01 LOGGED AC-01-0222 M&O GDAC GRAY, R. 04/17/01 01-0246 (CCR Title: Update STK D3 Microcode (FIRMWARE, MC)) Inform CM when you have updated STK D3 Microcode. Last Status: 03/21/01 LOGGED AC-01-0262 O&M GSFC GRAY, R. 04/30/01 01-0256 (CCR Title: Release SGI Qlogic Patch Test Executable for PDS) Install release SGI Qlogic Patch Test Executable for PDS on g0dig01. E-Mail ecscm when the patch is installed. Last Status: 03/26/01 LOGGED AC-01-0202 0.8M GDAC GRAY, R. 04/24/01 01-0216 (CCR Title: Install SGI Patch as Test Executable) Inform CM when you have implemented SGI patch 3932 on all ECS SGI Orgins that connect with STK libraries. Last Status: 03/14/01 LOGGED AC-01-0206 O&M GDAC GRAY, R. 04/17/01 01-0219 (CCR Title: Add and Update STK Microcode Baseline) Inform CM when you have implemented Add and Update STK Microcode Baseline. Last Status: 03/14/01 LOGGED AC-01-0173 M&O GDAC GRAY, R. 04/30/01 01-0186 (CCR Title: AMASS 5.0 Release for the ECS Project) Inform CM via e-mail (ecscm) when you retrieve and install AMASS 5.0 at GSFC. Last Status: LOGGED 03/07/01 AC-01-0179 M&O GDAC GRAY, R. 04/17/01 01-0185 (CCR Title: Automated Cartridge System Library Software (ACSLS) Version 5.3.2) Inform CM via e-mail (ecscm) when you retrieve and install ACSLS 5.3.2 at GSFC. Last Status: 03/07/01 LOGGED AC-01-0158 0.8M GDAC GRAY, R. 04/17/01 01-0173 (CCR Title: Software Version 5B.07 PSR. Delivery to the DAACs) Inform CM via e-mail (ecscm) when you have installed software version 5B.07 at GSFC. Last Status: 03/06/01 LOGGED AC-01-0039 0.8M GDAC GRAY, R. 04/17/01 01-0009 (CCR Title: Engineering Technical Directive to turn pcnfs off) Inform CM you have implemented Engineering Technical Directive to turn off pcnfs. Last Status: 01/23/01 LOGGED AC-01-0201 O&M GDAC GRAY, R. 04/17/01 01-0215 (CCR Title: Baseline Engineering Technical Directive for AMASS 5.0 Update) Inform CM when you have implemented Technical Directive for AMASS 5.0 Update. Last Status: 03/14/01 LOGGED

CCB DAAC CCR No. Action No. Actionee Date Due AC-00-1170 0.8M GDAC GRAY, R. 04/17/01 00-1149 (CCR Title: IRIX 6.5.9m Maintenance Upgrade for SGI Science processor machines only for the ECS proje Notify CM via e-mail (ecscm) when tar file for IRIX 6.5.9m Maintenance Upgrade for SGI Science processor has been received from the SMC and installed. Last Status: 12/14/00 LOGGED AC-00-1142 O&M GSFC GRAY, R. 04/30/01 00-1095 (CCR Title: Baseline Engineering Technical Directive for Solaris, SGI, and HP systems, standard inetd confi Please inform CM when you have performed the instruction in the Engineering Technical Directive for Solaris, SGI, & HP systems at GSFC. Last Status: 12/05/00 LOGGED AC-00-0854 0.8M GSFC 00-0857 GRAY, R. 04/30/01 (CCR Title: Baseline Tripwire 1.3 for IRIX 6.5) Notify CM via ecscm@eos.hitc.com when Tripwire 1.3 for IRIX 6.5 has been installed at GSFC per PSR 914-TDA-0143. Last Status: 09/19/00 STATUS CHECK AC-01-0277 0.8M GDAC GRAY, R. 04/17/01 01-0243 (CCR Title: Install Cell Manager 1.6.2 at the DAACs and update the Baseline) Notify CM via e-mail (ecscm) when tar files for DCE Cell Manager 1.6.2 have been installed per instructions provided by document 914-TDA-058-REV01 at GFSC. Last Status: 03/27/01 LOGGED AC-01-0247 O&M CM HARRIS, F. 05/30/01 01-0227 (CCR Title: Add g0spg11 to baseline) Inform CM when you have implemented red-line changes to baseline documents. Last Status: 03/21/01 LOGGED AC-01-0340 HARRIS, F. O&M CM 04/30/01 01-0300 (CCR Title: Remove e0ais07 from baseline and make changes for PDS) Inform CM when you have updated 910-TDA-005, 920-TDG-002 to reflect changes. Last Status: 04/12/01 LOGGED AC-01-0350 O&M 04/30/01 01-0289 CM HARRIS, F. (CCR Title: DBVision install in SMC) Inform CM when you have posted 914-TDA-084 on Pete. Last Status: 04/12/01 LOGGED AC-01-0351 0.8M CM HARRIS, F. 04/30/01 01-0295 (CCR Title: DCE Cell Manager Sun Migration in SMC) Inform CM when you have updated 914-TDA-058on Pete. Last Status: 04/12/01 LOGGED AC-01-0342 O&M CM HARRIS, F. 04/24/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B Inform CM when you have implemented Red-line changes to 920-TDE, G, L, N-002 documents. Last Status: 04/12/01 LOGGED

Action No. CCB DAAC Actionee Date Due CCR No. AC-01-0341 O&M HARRIS, F. 01-0301 CM 04/30/01 (CCR Title: Return unused distribution equipment from LaRC and install new PDS PC) Inform CM when you have provided redlines to 920-TDL-002 to reflect COTS SW on Last Status: 04/12/01 LOGGED HAUPT, S. AC-00-0840 O&M CM 04/24/01 00-0826 (CCR Title: Delivered Custom Code Baseline) Inform CM when you have updated new delivered custom code baseline document 920-TDX-019. Last Status: 11/15/00 STATUS CHECK Status fix AC-01-0330 0.8M SMC LATIMORE, R. 04/17/01 01-0289 (CCR Title: DBVision install in SMC) Inform CM when you have migrated DBVision in SMC. Last Status: 04/11/01 LOGGED AC-01-0314 0.8M SMC LATIMORE, R. 04/11/01 01-0308 (CCR Title: Authorize the release and installation of a new version of PDS Input Server (PDSIS V 1.0 R2 a Notity CM via email (ecscm) when files listed on CCR have been provided to All DAACs and VATC, PVC, and EDF. Last Status: 04/09/01 LOGGED AC-01-0329 0.8M SMC LATIMORE R 04/17/01 01-0306 (CCR Title: Delete obsolete databases that are not in baseline document for the EDC, GSFC, LaRC, NSID Inform CM when you have deleted obsolete databases that are not in baseline document for the SMC DAAC (920-TDS-009). Last Status: 04/11/01 LOGGED M&O AC-00-1141 NSID LUTES, R. 04/30/01 00-1095 (CCR Title: Baseline Engineering Technical Directive for Solaris, SGI, and HP systems, standard inetd confi Please inform CM when you have performed the instruction in the Engineering Technical Directive for Solaris, SGI, & HP systems at NSIDC. LOGGED Last Status: 12/05/00 AC-00-0811 0.8M NSID LUTES, R. 04/30/01 00-0804 (CCR Title: Deploy ClearCase 3.2.1 to EDF, and deliver the upgrade release package to SMC for distribution Notify CM when Clearcase 3.2.1 has been installed as per 914-TDA-045-Rev01 at NSIDC. Last Status: 08/17/00 LOGGED AC-00-0914 0.8M NSID LUTES, R. 00-0779 04/30/01 (CCR Title: Purify 4.5 for SGI IRIX 6.5.6 maintenance upgrade for the ECS project) Inform CM when you have upgraded Purify to version 4.5 for IRIX 6.5 host at NSIDC. Last Status: 09/12/00 LOGGED

Action No. CCB DAAC Actionee Date Due CCR No.

AC-01-0339 M&O EDC ROCKVAM, T. 05/08/01 01-0314 (CCR Title: Transfer to EDC for Phase 3 development of the ECS Dashboard S0mos04 Sun 450 Server fro Inform CM when you have received S0mos04 at EDC and install on the M&O LAN for Dashboard Phase 3 development system. Notify Ken Allender when system has been received and installed.

Last Status: 04/11/01 LOGGED

AC-01-0335 M&O EDC ROCKVAM, T. 04/16/01 01-0313 (CCR Title: Install at GSFC, LaRC, NSIDC, & EDC Dashboard Cots S/W Pop Chart Image server and Pop Tammy notify Ken Allender when COTS software arrives.

Last Status: 04/11/01 LOGGED

AC-01-0347 M&O EDC ROCKVAM, T. 04/24/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B nform CM when you have upgraded the Sybase Server per the PSR Instructions.

Last Status: 04/12/01 LOGGED

AC-01-0325 M&O EDC ROCKVAM, T. 04/30/01 01-0306
(CCR Title: Delete obsolete databases that are not in baseline document for the EDC, GSFC, LaRC, NSID Inform CM when you have deleted obsolete databases that are not in baseline document for the EDC DAAC (920-TDE-009).

Last Status: 04/11/01 LOGGED

AC-01-0213 M&O EDC ROCKVAM, T. 08/27/01 01-0214 (CCR Title: Install DBVision 3.1.8 at the DAACS and update the Baseline)
Inform CM via e-mail (ecscm) when you receive and install DBVision 3.1.8 tar files at EDC DAAC.

Last Status: 03/14/01 LOGGED

AC-01-0155 M&O EDC ROCKVAM, T. 04/30/01 01-0173 (CCR Title: Software Version 5B.07 PSR. Delivery to the DAACs)
Inform CM via e-mail (ecscm) when you have installed software version 5B.07 at EDC.
Last Status: 03/06/01 LOGGED

AC-00-1168 M&O EDC ROCKVAM, T. 04/30/01 00-1149
(CCR Title: IRIX 6.5.9m Maintenance Upgrade for SGI Science processor machines only for the ECS proje
Notify CM via e-mail (ecscm) when tar file for IRIX 6.5.9m Maintenance Upgrade for
SGI Science processor has been received from the SMC and installed.
Last Status: 12/14/00 LOGGED

AC-00-1139 M&O EDC ROCKVAM, T. 04/30/01 00-1095
(CCR Title: Baseline Engineering Technical Directive for Solaris, SGI, and HP systems, standard inetd confi
Please inform CM when you have performed the instruction in the Engineering
Technical Directive for Solaris, SGI, & HP systems at EDC.
Last Status: 12/05/00 LOGGED

Action No. CCB DAAC Actionee Date Due CCR No. LARC TILLIE, A. AC-01-0292 O&M 04/30/01 01-0280 (CCR Title: LaRC request Excess Equipment Disposition and Relief From Accountability) Inform CM when you have sent redline floor plan (920-TDL-004-Rev03) to Tim Wells. Last Status: 04/04/01 LOGGED AC-01-0294 LARC TILLIE, T. 0.8M 01-0280 04/30/01 (CCR Title: LaRC request Excess Equipment Disposition and Relief From Accountability) Inform CM when you have sent redline 840-TP-004-01 to Gary Gavigan. 04/04/01 LOGGED Last Status: AC-01-0343 WATKINS, T. M&O CM 04/18/01 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B Inform CM when you have shipped the Sybase ASE 11.9.3 SGI CD to DAACs. Last Status: 04/12/01 LOGGED AC-01-0344 WATKINS, T. CM 04/18/01 01-0302 (CCR Title: Upgrade Sybase to 11.9.3 and Apply EBF 9325 on the ACG Boxes at the DAACs and update B Inform CM when you have made the tar file available to the DAACs for installation EBF9325.tgz 300727253 40139153. Last Status: 04/12/01 LOGGED AC-01-0044 0.8M EDS WELLS, T 04/30/01 01-0038 (CCR Title: Replace g0console1 INDY with an 02) Inform CM when you have replaced g0console1 INDY with an 02. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01 to cha AC-01-0220 M&O WELLS, T. EDS 06/30/01 01-0227 (CCR Title: Add g0spg11 to baseline) Inform CM when you have updated 920-TDG-004 (floor plan) to show g0spg11. Last Status: 03/20/01 LOGGED AC-01-0324 M&O EDS WELLS, T. 01-0300 04/30/01 (CCR Title: Remove e0als07 from baseline and make changes for PDS) Inform CM when you have submitted redlines for 920-TDE-004, 920-TDE-005 to reflect removal of e0ais07 and installation of second Rimage at EDC. Last Status: 04/11/01 LOGGED AC-01-0293 WELLS, T. O&M EDS 04/30/01 01-0280 (CCR Title: LaRC request Excess Equipment Disposition and Relief From Accountability) Inform CM when you have updated floor plan (920-TDL-004-Rev03) from redline. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. LaRC AC-01-0248 0.8M FDS WELLS, T. 04/30/01 01-0257 (CCR Title: Relocate 8mm stacker at NSIDC for PDS) Inform CM when you have provided redlines for 920-TDN-04 for 8 mm stacker relocation from n0dis0zto n0dig06. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan

CCB DAAC CCR No. Action No. Actionee Date Due EDC WELLS, T. 04/30/01 01-0087 AC-01-0062 M&O (CCR Title: Add new Sun E3500 to M&O network) Inform CM when you have updated 920-TDL-004 Floor Plan. Please give CM a copy. 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan Last Status: AC-01-0111 EDS WELLS, T. 04/30/01 (CCR Title: Request for Sparc20 Systems to be configured at LaRC on M&O network for dashboard, COTS Inform CM when you have updated 920-TDL-004 Floor Plan. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan AC-00-0843 O.S.M FDS WELLS, T. 04/30/01 00-0840 (CCR Title: DUE: Add Origin 200 as Test Data Machine at GSFC DAAC) Update floor plan and cable management plan 920-TDG-004 and 920-TDG-005. STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan Last Status: 04/17/01 AC-00-0890 M&O FDS WELLS, T. 04/30/01 (CCR Title: SGI IRIX 6.5.6 operating system and supporting COTS maintenance upgrade for the ECS proje Update 920-TDX-004 (Floor Plans) as a result of the approval of this CCR. Send softcopies to CM via ecscm@eos.hitc.com when complete. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan AC-00-0565 M&O EDS WELLS, T. 04/30/01 00-0556 (CCR Title: Database Monitoring in PVC) Update 920-TDP-009 (Cable Management Plan) as a result of this approved CCR. STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan Last Status: 04/17/01 AC-00-0320 0.8M EDS WELLS, T. 04/30/01 00-0278 (CCR Title: Relocation of g0acs02 (1828) from N143 to Distribution Area in C101) Upon receipt of red-line document of 920-TDG-004, update document and submit to M&O CCB. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan AC-00-0345 0.8M EDS WELLS, T. 04/30/01 00-0279 (CCR Title: Installation of g0mop07 in C101 console 29 for Ingest reporting) Update 920-TDA-005 (Cable Management Plan) as a result of this CCR. STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan Last Status: 04/17/01 AC-00-0327 0.8M SED WELLS, T. 04/30/01 00-0241 (CCR Title: Remove Ingest Workstation from ECS Design) Update 920-TDX-005 to reflect the changes in this CCR. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan AC-00-0328 FDS WELLS, T. 04/30/01 00-0241 (CCR Title: Remove Ingest Workstation from ECS Design) Update 920-TDX-04 (Floor Plan) to reflect the change in this CCR. Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan
 Action No.
 CCB
 DAAC
 Actionee
 Date Due
 CCR No.

 AC-00-0507
 M&O
 EDS
 WELLS, T.
 04/30/01
 00-0495

(CCR Title: Add g0spg10 and RAID to support SSIT)

Update 920-TDG-004, and 920-TDG-005, to reflect addition of g0spg10 to baseline.

Last Status: 04/17/01 STATUS CHECK E-mail received from T. Wells on 4/17/01. Chan

Records printed: 79

ECS Configuration	Change Request				rage i oi	га	ge(s)
1. Originator	2. Log Date:	3. CCR	#: 4	l. Rev:	5. Tel:	6. Rm #:	7. Dept.
Wenhsing Yang	34/17/01	01-0	0333	-	(301) 883-4071	3204C	DEV
8. CCR Title: Update the 9 information	20-TDx-009 baseline docu	uments for all	sites for 6A	to includ	de changes and	detailed devices	and allocation
9. Originator Signature/	Date	2001	10. Cla		11. Type: CCR	12. Need Date	e: 04/20/2001
13. Office Manager Signa William H	ture/Date	7/01	100000000000000000000000000000000000000		f Change: seline Doc.	15. Priority: (I fill in Block 27). Routine	f "Emergency"
16. Documentation/Drawi 920-TDE-009, 920-TDG-00 TDS-009, 920-TDP-009, 92	9, 920-TDL-009, 920-TDN	/ 4-009, 920-	17. Sched Impact: None	ule	18. Cl(s) Affected:INT	F,ACM,SPR,ICL	,MHCI,PLN
19. Release Affected by t 6A	this Change:	20. Date du	e to Custon		21. Estimated C None - Under 100		
22. Source Reference: Format and database size		ction Item [Tech Ref.	GS	FC ØOther:		
The databases changes ne have device allocation info		W/Database I	Mapping bas	seline at	all sites. The cu	irrent posted ve	rsion does not
24. Proposed Solution: (Change the HW/Database display detailed information (4) Database Segment Dev	Mapping baseline docume . The new format includes	ent for all DAA	Cs from the	current current	one part to inclu l), (2) Devices, (de three additio 3) Database Allo	nal parts to ocation, and
25. Alternate Solution: (N/A	use additional sheets if r	necessary)					
26. Consequences if Cha The HW/Database Mappin	ange(s) are not approved g baseline documents for	f: (use additi all sites are n	onal sheets of accurate.	if nece	essary)		
27. Justification for Eme N/A	rgency (If Block 15 is "E	mergency"):					
28. Site(s) Affected:]EDF ⊠PVC ⊠VATO	□ Other	⊠ GSFC	⊠LaRC	NSIDC ∑	SMC □AK	□JPL
29. Board Comments:				30. W	ork Assigned T	o: 31. CCR	Closed Date:
32. EDF/SCDV CCB Chai	r (Sign/Date):	Disposition:	Approved Fwd/ECS	App/Co	m. Disapproved	Withdraw Fw	vd/ESDIS ERB
33. M&O CCB Chair (Sign	CA-C	Disposition:		App/Cor	m. Disapproved	i Withdraw Fw	d/ESDIS ERB
34. ECS CCB Chair (Sign	v/Date): D		Approved /	App/Con	n. Disapproved	d Withdraw Fv	wd/ESDIS ERB

CM01JA00 Revised 3/29/01

ORIGINAL 12

ECS/EDF/SCDV/M&O

+ ECS Configuration 1. Originator	2. Log Date		3. CCR #:			e 1 of	Pa	age(s)
Desire	- 009 0410			4. R	ev: 5. Tel	:	6. Rm #:	, 7. Dep
David Hanson	03/30/0)	01-028	3/9 H	301-614	-5316	GSFC Build 32	SSIZT
8. CCR Title: PGEPKG S	Simple, new E1:DT !	for housing :	science softw	are archive p	ackages	_	S130M	1
9. Originator Signature				O. Class				
May.	Cham-	7/27/6		II	11. Type: CCR	1:	2. Need Dat	e: 4/30/2(
13. Office Manager Signa	-5/27	ren ta	- 1	4. Categor nitial ECS Ba	y of Change: aseline Doc	50	Priority: (I	f Emerg
16. Documentation/Drawin None	ngs impacted:		1 tmk	Schedule	18. C		utine ted:None	
19. Release Affected by ti	his Change:	1 20.	Date due to o		21. Estima			
22. Source Reference:		1			None - Und		Å.	
N/A	NCR (attach)	Action	Item _Tec	h Ref. 🔲 🤇	SFC _Oth	the same of the sa		
 Problem: (use additional section of the s	Anal Charter							
nput files (e.g. Lookup table	alled PGEPKG thats). This is an easy	t will insert t way for alg	the science at porithm packa	See In the 1116	MINDLEO, VYEV	WOLLD LIKE	the beating their	FARE
nput files (e.g. Lookup table caselined in the ECS. The macokup tables are unusually MODIS Aqua, and AIRS through Alternate Solution: (us	called PGEPKG that s). This is an easy eximum size of a P large). For most, the uphout the life of the	t will insert to way for alg GEPKG grades sizes wou	the science at porithm packa anule would build be several	about 2 G	(needed on	v for MOD	to have this	FART
input files (e.g. Lookup table baselined in the ECS. The management in the control of the management in the ECS. The management in the man	alled PGEPKG that an easy seximum size of a Plarge). For most, the ughout the life of the additional sheet	t will insert to way for algood for algorithms.	the science at gorithm packa anule would b uld be several as is ~500, Or sary)	about 2 Ge MB, The es der versions	(needed onl timated numb (granules) ca	v for MOD	to have this	FARE
nput files (e.g. Lookup table baselined in the ECS. The mulcookup tables are unusually MODIS Aqua, and AIRS through Alternate Solution: (us See Additional Sheet.	alled PGEPKG that an easy seximum size of a Plarge). For most, the ughout the life of the additional sheet	t will insert to way for algood for algorithms.	the science at gorithm packa anule would b uld be several as is ~500, Or sary)	about 2 Ge MB, The es der versions	(needed onl timated numb (granules) ca	v for MOD	to have this	FARE
nput files (e.g. Lookup table baselined in the ECS. The musually MODIS Aqua, and AIRS through AIRS and	salled PGEPKG that as an easy seximum size of a P large). For most, the ughout the life of the additional sheet ge(s) are not appropriate an not be archived	t will insert to way for aig PGEPKG grade sizes wou less mission to if necess oved: (use d in an easily	the science at gorithm packa shule would build be several as is ~500. Or sary) additional s y manageable	about 2 Ge MB, The es der versions	(needed onl timated numb (granules) ca	v for MOD	to have this	FARE
nput files (e.g. Lookup table baselined in the ECS. The mookup tables are unusually MODIS Aqua, and AIRS through Actional Sheet. 6. Consequences if Changicience algorithm packages of Justification for Emerce	salled PGEPKG that as an easy seximum size of a P large). For most, the ughout the life of the additional sheet ge(s) are not appropriate an not be archived	t will insert to way for aig PGEPKG grade sizes wou less mission to if necess oved: (use d in an easily	the science at gorithm packa shule would build be several as is ~500. Or sary) additional s y manageable	about 2 Ge MB, The es der versions	(needed onl timated numb (granules) ca	v for MOD	to have this	FARE
input files (e.g. Lookup table baselined in the ECS. The masselined in the ECS. The ECS. The masselined in the ECS. The	salled PGEPKG that is an easy eximum size of a Pilarge). For most, the ughout the life of the additional sheet ge(s) are not appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is an easy ency ency ency ency ency ency ency enc	t will insert to way for algood to way for algood to sizes woulese mission to if necession to if necession and easily a "Emergen ATC TIED	the science at gorithm packa anule would be several as is ~500. Or sary) additional s y manageable acy"):	about 2 Ge MB, The es der versions	(needed onli imated numb (granules) ca	would like y for MOD er of gran in be dele	to have this DIS PGE03 v rules for MO:	ESDT vhose DIS Terra
input files (e.g. Lookup table baselined in the ECS. The masselined in the ECS. The ECS. The masselined in the ECS. The	salled PGEPKG that is an easy eximum size of a Pilarge). For most, the ughout the life of the additional sheet ge(s) are not appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is appropriate and the archived ency (If Block 15 is an easy ency ency ency ency ency ency ency enc	t will insert to way for algood to way for algood to sizes woulese mission to if necession to if necession and easily a "Emergen ATC TIED	the science at gorithm packa anule would be several as is ~500. Or sary) additional s y manageable acy"):	e about 2 G6 MB. The es der versions neets if nec way.	(needed onli imated numb (granules) ca	y for MODer of gran	to have this	ESDT vhose DIS Terra
nput files (e.g. Lookup table baselined in the ECS. The multiple tables are unusually MODIS Agua, and AIRS through table and AIRS through tables are unusually MODIS Agua, and AIRS through tables and AIRS through tables. See Additional Sheet. Consequences if Changicience algorithm packages of the AIRS through tables. Justification for Emerge 1/4 See Site(s) Affected: TEO	salled PGEPKG that all the sall that an easy seximum size of a Pilarge). For most, the ughout the life of the additional sheet ge(s) are not appropriate and the archived ency (If Block 15 is provided to the archived provided to the archived ency (If Block 15 is provided to the archived to the archived ency (If Block 15 is provided to the arch	t will insert to way for aig PGEPKG grade sizes woulese mission to if necession to if necession an easily similar easily similar easily and easily similar easily easily similar easily	the science at gorithm packa sould would be several as is ~500. Or sary) additional so y manageable acy"):	e about 2 G6 MB. The es der versions neets if nec way.	(needed onlimated numb (granules) ca	SMC	DAK J	PL sed Date
24. Proposed Solution: (u We have created an ESDT o input files (e.g. Lookup table baselined in the ECS. The m Lookup tables are unusually MODIS Aqua, and AIRS throi 25. Alternate Solution: (us See Additional Sheet. 26. Consequences if Chang Science algorithm packages of The consequences if Chang Science all	salled PGEPKG that all the sall that an easy seximum size of a Pilarge). For most, the ughout the life of the additional sheet ge(s) are not appropriate and the archived ency (If Block 15 is provided to the archived provided to the archived ency (If Block 15 is provided to the archived to the archived ency (If Block 15 is provided to the arch	t will insert to way for aig PGEPKG grade sizes woulese mission to if necession to if necession an easily similar easily similar easily and easily similar easily easily similar easily	the science algorithm packa sould would be several as is ~500. Or sary) additional soy manageable acy"):	e about 2 Ge MB. The es der versions heets if nec way.	(needed onlimated numb (granules) ca	SMC	DAK J	PL sed Date
input files (e.g. Lookup table baselined in the ECS. The man Lookup tables are unusually MODIS Agua, and AIRS through MODIS Aguard Aguard MODIS Agu	alled PGEPKG that all all all all all all all all all a	t will insert to way for aig PGEPKG grate sizes woulese mission to if necess oved: (use of in an easily size merger.) ATC DED Oth Disposit	the science all porithm packa anule would b uld be several as is ~500. Or sary) additional s y manageable acy"): C GSF fer Con: Approve	Beabout 2 Ge MB. The es der versions der versions C LaRC 30. W App/Con S d App/Con	(needed onlimated numb (granules) ca	SMC a To: 3	DAK J	PL SDIS ER
input files (e.g. Lookup table baselined in the ECS. The multiple tables are unusually MODIS Agua, and AIRS through Alternate Solution: (us See Additional Sheet. Consequences if Changicience algorithm packages of the consequences in the consequences	salled PGEPKG that select the select process. This is an easy learners of a Pilarge). For most, the ughout the life of the additional sheet ge(s) are not appropriately appropriately are not be archived and the process of the proces	t will insert to way for algood for algood for algood for algood for algood for algood for algorithms. The company of the comp	the science at gorithm packa anule would be several as is ~500. Or sary) additional as y manageable acy"): C	e about 2 G6 MB. The es MB. The es der versions der versions The es der versions	(needed onlimated numb (granules) ca	SMC a To: 3	DAK DA	PL SDIS ER

ADDITIONAL SHEET

CCR #: 8 - 0767 Rev: Originator: David Hanson

Telephone: (301) 614-5316 Office: GSFC Build 32, S130MGSFC Build 32, S130M

Title of Change: PGEPKG: Simple, new ESDT for housing science software archive packages

Block 26:

The ECS-delivered SSAP ESDT and the associated SSAP Editor GUI were looked at. One problem is the size limitation imposed by the tool. This limitation was hit when we tried packaging MODIS PGE03 (which has lookup tables approaching 2 GB in total). In addition, the GUI is overly complicated and time consuming to use. It requires the tester to catagorize each component of the package. This would be a significant impediment, particularly when dealing with MODAPS algorithm packages not under GDAAC control for which little is known (the GDAAC is responsible for "passing through" and archiving MODAPS alogorithms when requested from the user community). Given our simple goal of only inserting tar files into the archive, the SSAP functionality is not well-suited.

CM01AJA00

ECS Comiguration (mange nequest				rage i oi	1 Page(s)	
1. Originator	2. Log Date:	3. CCR #	:	4. Rev:	5. Tel:	6. Rm #:	7. Dept.
Byron V. Peters	2 APROL	01-03	187	~	301/883-4077	2101C	SED
8. CCR Title: Update Engine	ering Technical Directive	for Anonymo	us FTP				
9. Originator Signature/D	Date 3/30/01		10. C	lass	11. Type: CCR	12. Need Date	b: 04/13/01
13. Office Manager Signat		4102/01	100 St. Woods	7.00	of Change: aseline Doc.	15. Priority: (I fill in Block 28) Routine	
16. Documentation/Drawings Impacted: Add to ETD Listing			17. Sche Impact:	dule	18. Cl(s) Affected:ACMHW		
19. Release Affected by this Change: 20. Date due					ner: 21. Estimated Cost: None - Under 100K		
22. Source Reference: ECSed23530, ECSed29771	⊠NCR (attach) □Ac	ction Item	Tech Re	Η. □G	SFC Other:		
23. Problem: (use addition The existing anonymous ftp in syslog has been determing This directive was tested in the 24. Proposed Solution: (use	directive needs to be upd ed so that automated clea the PVC during Drop 6A s	lated for IRIX 6 anup can be in scenarios.			y to log the direct	ory in addition to	the filename
Implement the directive on a 25. Alternate Solution: (u. N/A							
26. Consequences if Char anonymous ftp will continue							
27. Justification for Emer	gency (If Block 15 is "E						
	EDF □PVC ☑VATO	□ SEDC □ Other	⊠ GSFC	⊠LaR	C ⊠NSIDC [SMC □AK	□JPL
29. Board Comments:				30.	Work Assigned T	o: 31. CCR	Closed Date:
32. EDF/SCDV CCB Chair	for Rangly, Hol	ler 1	Fwd/ECS		om. Disapproved		
33. M&O CCB Chair (Sign	/Date): 7/9/0/ [Disposition: /	Approved Fwd/ECS			d Withdraw Fv	
34. ECS CCB Chair (Sign/	Date): Di	isposition: A	pproved	App/Co	m. Disapproved	d Withdraw F	wd/ESDIS ERB

ORIGINA

CCRs Forwarded to ERB

01-0024- II CCR M&O NA FENICHEL, L (GDAC)

Title: Enhanced ESDT Update Capability Notes: Forwarded to ERB on 4/10/01.

CCRs Approved Out-of-Board

01-0338 - II CCR SCDV TE WINSTON, E.

Title: Test Executable 5B.07_PDPS.02. Provides fixes for PDPS including 29995 and

29681. For all DAACs, this obsoletes 5B.07_DPS.01 and 5B.07_PDPS.01.

Notes: Emergency TE approved out-of-board by SCDV and M&O CCBs chairmen on

4/20/01.